VPOS Announcement (includes duty statement critical tasks)

Safer Products and Workplaces Program Hazardous Substances Engineer 810-340-3725-002

The Safer Consumer Products and Workplaces Program (SPWP) is seeking an enthusiastic, motivated engineer to join our multi-disciplinary teams of scientists, engineers, analysts, and industrial hygienists as we work to reduce toxic chemicals in consumer products and workplaces throughout California.

Job Description

Under direct supervision of the Supervising Hazardous Substances Engineer I (Sup HSE I), the Hazardous Substances Engineer (HSE) will conduct a variety of engineering tasks and initiatives for the Safer Product Manufacturing Unit including: implementing portions of the Safer Consumer Products (SCP) regulations and efforts supporting toxics-in-products laws and chemical data call-in responsibilities. Duties include, but are not limited to:

General Engineering Duties

Implements scientific and engineering activities for Department-wide initiatives adopted under the SCP regulations, and legislatively-mandated toxics-in-products activities; advises branch chief and executive management on the implications of potential green chemistry and pollution prevention strategies and technology impacts to DTSC regulatory options and actions proposed or anticipated; designs and manages projects focused upon SCP regulations strategies, technology innovation, and life cycle analysis addressing priority chemicals and products; evaluates Life Cycle Assessment (LCA) and Alternatives Analysis (AA) tools and models as they apply to the SCPR requirements; provides engineering assistance to department staff and external stakeholders in the development, use and analysis of LCA and AA resources, tools and models; provides consultation for State, local and federal organizations on technical and engineering issues related to implementation of the SCP regulations, sector based pollution prevention activities, toxics-in-products issues and green business program support as assigned.

Engineering Evaluation Duties

Evaluates and promotes, either individually or in a team, safer new or innovative products and processes through product and market, scientific and engineering research, alternatives analysis and evaluation including toxics-in-products activities; evaluates the availability of potential manufacturing alternatives and potential advantage and disadvantages posed by those alternatives. Performs and/or evaluates the life cycle tools, approaches, and/or assessments requiring data retrieval and analysis. Reports project progress to management including any deviations and deficiencies.

Presentation/Publication Duties

Represents the department before the media and governmental, scientific, professional, and public groups regarding the Safer Products and Workplaces Program; prepares or assists in the preparation of technical reports (alternatives analysis, presentation of engineering and scientific data, etc.); prepares information and guidance for departmental publication and use; and when applicable, publication in peer review journals. Driving on state business may be required.

Administrative Duties

Performs administrative duties including, but not limited to: adheres to Department policies, rules, and procedures; submits administrative requests including leave, overtime, travel, and training in a timely and appropriate manner, accurately reports time in the Daily Log system and submits timesheets by the due date.

Desirable Qualifications

Technical. We are particularly interested in candidates that have the ability to plan, organize, and complete difficult and complex engineering projects; identify the engineering tools needed to properly perform the assigned tasks; interpret engineering reports, apply engineering and scientific principles, and develop policy proposals and procedures; effectively lead and work with groups and agencies to gain cooperation in hazardous waste and environmental management; evaluate and project environmental data and prepare comprehensive engineering studies, projects and resultant reports.

Communication. We are interested in candidates who can communicate clearly and concisely and who have strong writing skills. Also desirable are experience developing and delivering presentations on scientific, engineering, technical, or regulatory topics.

Analysis and Problem-Solving. We encourage candidates with knowledge and experience analyzing policy issues, developing regulations, or analyzing proposed legislation to apply. Strong candidates have experience researching and analyzing complex technical and regulatory information and developing recommendations; are proficient in the use of online research tools; and are able to solve problems creatively and effectively.

Personal qualities. Strong candidates are well-organized, adept at working in a dynamic environment, and maintain professional, productive relationships with their peers, management, and external stakeholders.

WHO MAY APPLY:

Eligible candidates who are current State employees with status in the above classification or lateral transfers from an equivalent class, former State employees who can reinstate into this class, or persons (state employees or those new to state service) who are reachable on a current certified employment list for this classification.

To get on the current certified employment list for Senior Hazardous Substances Engineer, the exam is currently posted at: https://exams.spb.ca.gov/exams/hse/ Read through the entire bulletin for Senior Hazardous Substances Engineer. The exam, referred to as the Training and Experience Evaluation, is a link at the end of the official exam bulletin.

ALL INTERESTED APPLICANTS MUST SUBMIT A COMPLETE STANDARD STATE APPLICATION (STD. 678) WITH ORIGINAL SIGNATURE. On page 1 of the State application in the "Job Title" section, list the job title, Senior Hazardous Substances Engineer, position #810-340-3725-002 and RPA #16-HQ-SPWP-245. Also on page 1,

in the "Explanations" section clearly indicate the basis of your eligibility, i.e., list eligibility, transfer, SROA, surplus, reemployment or reinstatement.

All methods of appointment may be considered. Appointment is subject to SROA and State surplus policies. SROA and Surplus candidates are encouraged to apply. Applications mailed through the U.S. Postal Service must be postmarked by the final filing date. Applications personally delivered or received via interoffice mail must be received and stamped by the listed contact person or designee no later than CLOSE OF BUSINESS 5:00 p.m. on the final filing date. Applications will NOT be accepted, i.e. electronically, faxed, or via e-mail and applications with "see resume" will not be considered. All applications will be screened and only the most qualified candidates will be considered.

A 60-day candidate pool may be established for subsequent vacancies.

"The State of California is an equal opportunity employer to all, regardless of age, ancestry, color, disability (mental and physical), exercising the right to family care and medical leave, gender, gender expression, gender identity, genetic information, marital status, medical condition, military or veteran status, national origin, political affiliation, race, religious creed, sex (includes pregnancy, childbirth, breastfeeding and related medical conditions), and sexual orientation."

Additional Information:

DTSC is a department within the California Environmental Protection Agency that is dedicated to protecting California's people and environment from harmful effects of toxic substances by restoring contaminated resources, enforcing hazardous waste laws, reducing hazardous waste generation, and encouraging the manufacture of chemically safer products.

We offer a progressive, friendly work environment that values innovative thinking, collaborative approaches, and enthusiasm for learning. Located at 1001 I Street, the Cal/EPA building has many great amenities including on-site daycare, transit incentives, secure bicycle parking, a fitness center with showers, a café, and more. We are close to many restaurants and artisan coffee houses, the farmers market, and light rail, RT and suburban bus lines.

To learn more about DTSC's Safer Consumer Products Program, please visit our homepage at www.dtsc.ca.gov/SCP.

| Working Title | Position Number |
|-------------------------------|------------------------|
| Hazardous Substances Engineer | 810-340-3726-307 |
| Location | County |
| Sacramento | Sacramento |
| Timebase | Tenure |
| Full Time | Permanent |
| Final Filing Date | Departmental Link |
| Open until filled | http://www.dtsc.ca.gov |

| Contact / Unit Address | Contact Name / Phone |
|--|-----------------------------------|
| Safer Products and Workplaces Program P. O. Box 806 Sacramento, CA 95812-0806 | Ms. Sharon Kipp (916) 324-2998 |